

PHOTO INTERPRETATION NOTE

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

NEW-TYPE RADIO COMMUNICATIONS STATION, CHIAO-HO, CHINA

25X1A

Declass Review by NIMA/DOD

TOP SECRET

TCS-20216/71

MAY 1971

COPY NO 120

1 PAGE

GROUP 1: EXCLUDED FROM THE PARTIE OF THE PAR

25X1D 25X1D

25X1

25X1D

25X1D

25X1D

25X1D

TCS-25X1A1

NEW-TYPE RADIO COMMUNICATIONS STATION, CHIAO-HO, CHINA

I. A new type of radio communications station has been identified IO.I nautical miles south-southwest of Chiao-ho, China, at 43-33-55N I27-I5-20E on photography of

2. Four guyed, lattice-mast, vertical radiators approximately 282 meters high were observed arranged in a rectangular pattern. A tuning station is located at the base of each vertical radiator (Figure 1). A small support area is located on the communications site.

3. The tuning station at the base of each radiator indicates that the facility has a transmitting capability. The presence of four vertical radiators with tuning stations at their bases is a new configuration for this type of communications system in China.

4. A review of earlier coverage revealed that the facility was not present on photography of ______ Construction of the communications site and the support area was first evident on coverage of _____ The vertical radiators were first observed on photography of

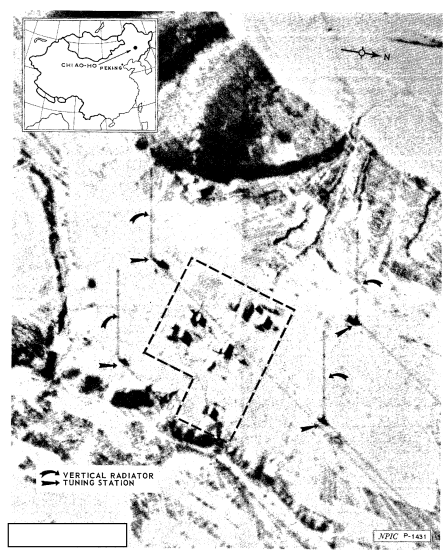


FIGURE 1. NEW-TYPE RADIO COMMUNICATIONS STATION, CHIAO 25X1A 25

- 1 -

TOP SECRET